

Subject and Author Index

ASM News, Volume 62, 1996

Abstract forms
not received by overseas members (letter), 331

Acheson, David W. K.
"Which Shiga Toxin-Producing Types of *E. coli* Are Important?", 302

Adams, L. Garry
"Selected Examples of Emerging and Reemerging Infectious Diseases in Animals," 586

AIDS. *See also* Human immunodeficiency virus
government research program, 294

AIDS therapy
new approaches spark optimism, 637

Amann, Rudolf
Körber European Science Award winner, 96

American Academy of Microbiology
BOG election results, 266
certification deadlines, 49, 104, 154, 219, 273, 320, 378, 433, 498, 557
fellows, 41, 150, 211, 266, 316, 367, 647
microbial diversity colloquium, 96
postdoctoral residency programs, 433, 498, 557
safe drinking water colloquium, 349

American Board of Medical Laboratory Immunology
call for nominations, 41
diplomates, 316

American Board of Medical Microbiology
diplomates, 426
quality rating of labs, 174

Anaerobic bacteriology
enzyme use (letter), 3

Ancient microbes
life span (letter), 62

Anderson, Rodney P.
book review, 101

Anthrax vaccination program
U.S. armed forces, 622

Antibiotic cycling
to reduce resistance, 457

Antimicrobial agents
from seaweed (letter), 4
new at ICAAC, 11

Antimicrobial Agents and Chemotherapy
annual report, 370

Antimicrobial resistance
and patterns of drug use, 12
clinical microbiology role, 25
pharmacists' role (letter), 5

Applied and Environmental Microbiology
annual report, 372
new editor, 554

Archaeon
complete genome, 574

Archives, ASM
collection policies, 35

Argentina
microbiologists and ASM, 364

ASM
Best Prospectus Award, 548
Committee on the Status of Women in Microbiology, 148
Constitution and Bylaws revisions, 553
election nominees, 549
election results, 91
employment survey, 181
focus groups, 546
international activities, 363
"Operation Clean Hands," 547

public communications award, 37
strategic issues forum, 423
volunteer recruitment, 37
web page, 92

ASM conferences
program strengthens, 645

ASM News
as teaching tool, 94
Dixon becomes contributor, 313
instructions for authors, 1, 389
new look, 600

ASM Press
new biotechnology books, 262
new edition of *E. coli* book, 313

Atherosclerosis
and chlamydiae, 521

Audioconferences, ASM
program, 41, *facing p.* 594

Automation
planning, 535

Awards, ASM
Abbott-ASM Lifetime Achievement, 198, 434, 499, 558
Abbott Laboratories Award in Clinical and Diagnostic Immunology, 199, 434, 499, 558
ABMM Professional Recognition, 200, 434, 499, 558
Alice C. Evans, 200, 434, 499, 558
ASM Distinguished Service, 201, 434, 499, 558
ASM/NCID Postdoctoral Research Associates, 427
ASM/NIGMS Minority Undergraduate Research Fellowship, 426
Becton Dickinson and Company Award in Clinical Microbiology, 202, 435, 500, 559
bioMérieux Vitek Sonnenwirth, 207, 435, 500, 559
Carski Foundation Distinguished Teaching, 203, 435, 500, 559
Chiron Corporation Biotechnology Research, 204, 435, 500, 559
Congressional Fellow, 424
Dade MicroScan Young Investigator, 205, 434, 499, 558
Eli Lilly, 205, 435, 500, 559
Hoechst Marion Roussel, 49, 106, 156, 483
ICAAC Young Investigator, 49, 106, 156, 484
Minority Graduate Research Fellowships, 106
Morrison Rogosa, 41, 320, 378, 437, 502, 604
Ortho/McNeil Predoctoral Minority Fellowship in Antimicrobial Chemotherapy, 106
Procter & Gamble Award in Applied and Environmental Microbiology, 206, 437, 502, 561
Public Communications, 37, 365
Raymond W. Sarber, 208, 437, 502, 561
Robert D. Watkins Minority Graduate Fellowship, 483
Scherago-Rubin, 208, 437, 502, 561
Sustaining Member Student Travel Grant, 263
Undergraduate Faculty Travel, 367
Undergraduate Research Fellowship, 426
UNESCO-ASM Travel, 320, 378, 603
USFCC/J. Roger Porter, 209, 437, 502, 561
Vector Laboratories Young Investigator, 209, 437, 502, 561
Wellcome Visiting Professorships, 104, 154, 219, 554

Awards, non-ASM
AAAS Mentor Awards, 321
Albert B. Sabin Gold Medal, 42
American Water Works Association Research Foundation projects, 220, 562
Bergey, 489
Burroughs-Wellcome Fund, 438
Denis Thienpont Prize for Parasitology and Mycology, 321
Deutsche Botanische Gesellschaft, 602
Gertrude Elion Cancer Research Award, 51

PRAT fellowships, 562

Barbaran, Vina Z.
UNESCO-ASM Travel Grant recipient, 603

Bacillus thuringiensis
as insecticide, 293, 337, 519

Bacteria
unitary versus modular (letter), 233

Bacterial evolution
role of genetic exchange, 631

Bacteriophages
as therapy (letter), 390

Barnett, John
web site review, 376

Baron, David H.
ASM Public Communications Award winner, 365

Bartholomew, Jerri L.
"Established and Emerging Infectious Diseases of Fish," 592

Bassler, Bonnie
NSF grant awardee, 266

Beamon, Blaine L.
Universidad Autonoma Metropolitana-Xochimilco honoree, 151

Beijerinck, Martinus Willem
history, 539

Beveridge, T. J.
"The Postdoctoral Dilemma," 189

Biodiversity
Academy colloquium, 96
microbes in unusual habitats, 240
tropical resources, 453
UN convention, 236

Bioethics
National Bioethics Advisory Committee, 524

Bioluminescence
and bacterial study, 297

Bioremediation
future, 527
public acceptance, 461
social impact, 522
trials and reports, 128

Biosafety
CDC at BL-4 (letter), 3

Biotechnology
new ASM books, 262

Biotin
research developments, 403

Board of Governors
election results, 602

Bollag, Jean-Marc
Environmental Quality Research Award winner, 96

Borna virus
CNS disorders, role in, 576

Böttger, Erik C.
"Approaches for Identification of Microorganisms," 247

Bottone, Edward J.
bioMérieux Vitek Sonnenwirth Award winner, 207

Bovine spongiform encephalopathy
in Britain, 288

Boyer, Herbert
Lemelson-MIT prize winner, 374

Bradley, S. Gaylen
Lifetime Achievement in Science award winner, 266

Branches, ASM
Illinois Society for Microbiology, 44
Indiana, 491
joint meeting funds, 429
jurisdictions, 491
North Central, 214
Northeast, 44
Northern California, 99, 429
plan to strengthen, 485
presidents and secretaries, 492
Southeastern, 99

Brenchley, Jean E.
Alice C. Evans Award winner, 200

Brookhart, Sarah
"Patients and Patents: Assessing Benefits of NIH Research," 71

Brown-Skrobot, Susan
MSU Alumni Fellow, 648

Buses
cleaning with microbes, 578

Candida albicans
switching, 415

Carski Foundation Lecture
tape copy available, 489

Cassell, Gail H.
"Research Training Is in Jeopardy," 392
"A Simple Approach to a Complex Problem" (Forum), 517

Cellulases
structural analysis, 85

Chakrabarty, A. M.
"Microbial Degradation of Toxic Chemicals: Evolutionary Insights and Practical Considerations," 130

Chamberlain, Neal R.
web site reviews, 605, 649

Chanock, Robert M.
Albert B. Sabin Gold Medal winner, 42

Charlebois, Robert L.
"The Modern Science of Bacterial Genomics," 255

Check, William A.
"Ixodes Ticks: More Pathogens Than We Dreamed Of," 16
"New Therapeutic Approaches Spark Optimism among AIDS Researchers," 637

Chernesky, Max
Diagnostic Virology Award winner, 428

Chet, Ilan
Israel Prize for Agricultural Research winner, 374

Chlamydiae
and atherosclerosis, 521

Cholera
toxin mobilized by phage, 399
vaccines, 14

Chung, King-Thom
"Martinus Willem Beijerinck (1851-1931)," 539

Simons, Marlene
"Changes in U.S. Polio Vaccination Strategy Urged," 67
"Despite Strong Words, Mild Reforms Urged for AIDS Research," 294
"FDA Approves HIV Home Tests, Viral Load Assay," 396
"FDA Proposes Xenotransplant Guidelines," 624
"HIV Protease Inhibitors: More Evidence of Effectiveness," 178
"Measles Mistake Leads to Safeguards for Vaccine Trials," 451
"Pentagon Readies Massive Anthrax Vaccination Program," 622

Clinical and Diagnostic Laboratory Immunology
annual report, 371

Clinical Laboratory Improvement Amendments
1995 update, 73

Clinical laboratory regulation
approach, 339

Clinical microbiologists
ASM programs and activities, 642

Clinical microbiology
and antimicrobial resistance, 25

Clinical Microbiology Reviews
annual report, 373

Cohan, Frederick M.
"The Role of Genetic Exchange in Bacterial Evolution," 631

Cohen, Stanley
Lemelson-MIT prize winner, 374

Cole, Barry C.
"Mycoplasma Interactions with the Immune System: Implications for Disease Pathology," 471

Committee on Awards, ASM
Young, Lily, 601

Costerton, Bill
"Cross-Training for Engineers and Scientists," 185

Council Policy Committee, ASM
minutes, 39

Subject and Author Index

Cox, Rebecca
"Researchers Use Molecular Immunology and Technology To Combat Fungal Pathogens," 81

Crawford, Douglas
NSF grant awardee, 266

Croce, Carlo M.
elected to NAS, 365

Cryptococcus neoformans
host defenses, 77

Cryptosporidiosis
and enteric disease, 14
and Safe Drinking Water Act, 520

Cutler, Jim
"Researchers Use Molecular Immunology and Technology To Combat Fungal Pathogens," 81

Cyclosporans
Peruvian researchers overlooked (letter), 118

Cytochrome P-450
symposium, 175

Dahlberg, James E.
elected to NAS, 365

Databases
coordination sought, 127
future directions, 251

Deceased members
Benedict, Robert G., 214
Cozad, George, 99
Gorzynski, Eugene A., 429
Hartman, Paul A., 602
Holmberg, Jan Ake Kenneth, 374
Hubbell, David H., 43
Johnson, John L., 428
Landau, William L., 554
Lemke, Paul Arentz, 317
Paranchych, William, 97
Pike, Robert M., 602
Pisano, Michael, 375
Pittman, Margaret, 212
Rittenberg, Sydney Charles, 97
Sarafian, Samuel K., 266
Schoenknecht, Fritz D., 490
Senterfit, Lawrence Benfred, 212
Smith, Louis DeSpain, 151
Smith, Paul Francis, 213
Vézina, Claude, 98
Vowels, Benjamin R., 375
Watson, Stanley W., 213
Wilson, Joe Bransford, 648
Wu, Henry C. P., 489

De Clercq, Erik
Hoechst Marion Roussel awardee, 483

Deepe, George
"Researchers Use Molecular Immunology and Technology To Combat Fungal Pathogens," 81

Dental waterlines
bacterial contamination (letters), 234, 390

Department of Energy
and genome sequencing, 8

Deutsche Botanische Gesellschaft
Esser, Karl, 602

Divisions, ASM
affiliations, 487
Division C minutes, 430
groups, 494
new eukaryotic Division, 314
overview, 494

Dixon, Bernard
becomes *ASM News* contributing editor, 313
"Bioremediation: Can the Public Accept It?", 461
"Bioremediation Is Here To Stay," 527
"Mixed Feelings on Mixing Organisms," 347
"Taxonomy's New Challenges," 629
"New Work Builds on Old," 403

"When Does Disagreement Become Unhealthy?", 581

Dixon, Dennis M.
"Researchers Use Molecular Immunology and Technology To Combat Fungal Pathogens," 81

DNA
immunogenicity, 399, 476

Doctoral degrees
pay differences (letters), 234, 390, 447, 513

Doelle, Horst W.
"The Role of MIRCENs in Technology Transfer" (Forum), 335

Dog food
and gastrointestinal pathogens (letter), 283

Doherty, Peter
Nobel Prize in Physiology or Medicine, 620

Domingue, Sr., Gerald J.
Palmer Academiques appointee, 316

Donnelly, John J.
"DNA Vaccines: A Promising New Approach to Inducing Protective Immunity," 476

Doyle, Michael P.
book review, 153

Drug development
new targets, 21

Dworkin, Mark S.
ICAAAC Young Investigator awardee, 484

Edmonds, Paul
"The Postdoctoral Dilemma," 189

Education and Training, ASM
ACCMIE accreditation, 553
Microbial Diversity Workshop, 150, 211

Elder, Nancy L.
new Meetings director, 211

El-Sawi, Nehad
web site review, 217

Emerging infections
and national security, 448, 450
challenges, 64
global changes affect patterns, 238
IOM, 69
Yale seminar on-line, 244

Emerging and reemerging infectious diseases
Adams, L. Garry, 586
Fry, William E., 595
Fryer, John F., 592
Nettles, Victor F., 589
Shadduck, John A., 586
Storts, Ralph, 586
Vidaver, Anne K., 583

Employment
ASM survey, 181

Escherichia coli
intestinal ecology, 304
Shiga toxins in non-O157:H7 strains, 302

Esser, Karl
Deutsche Botanische Gesellschaft, 602

Ewers, Steven
Scherago-Rubin Award winner, 208

Farmer, Silas G.
ABMM Professional Recognition Award winner, 200

Farrell, Larry
web site review, 271

Fernandes, Prabhavathi B.
"Pharmaceutical Perspective on the Development of Drugs To Treat Infectious Diseases," 21

Ferris, Deam Hunter
"Martinus Willem Beijerinck (1851-1931)," 539

Fischetti, Vincent A.
"Gram-Positive Commensal Bacteria Deliver Antigens To Elicit Mucosal and Systemic Immunity," 405

Fishback, James L.
web site review, 217

Florese, Ruth H.
UNESCO-ASM Travel Grant recipient, 603
"Focus on Microbiology"
newsletter, 150

Food and Drug Administration
combination vaccines, 10
Congress demands reforms, 122
medical devices, 123

Food science
home pathogens, 455
inspection procedures, 453
irradiation (letters), 3, 284, 514
safety forum, 292

Forum
"Biomedical Research Is Vital to America's Future," 6
"Emerging Infections Threaten National and Global Security," 449
"The Importance of Setting a Good Example," 236
"Lessons and Challenges of Emerging and Reemerging Infectious Diseases," 64
"Molecular Biology: A Level of Study of Microorganisms," 286
"Research Training Is in Jeopardy," 392
"Reshaping the Graduate Education of Scientists and Engineers," 170
"The Role of MIRCENs in Technology Transfer," 335
"A Simple Approach to a Complex Problem," 517
"Women in Science: Beyond the False Summit," 120

Foundation for Microbiology
lectures, 49, 268
overview, 138

Fox, Jeffrey L.
"Employment Prospects for U.S. Microbiologists Are Sound," 181
"MIRCENs Directors Plan for the Coming Century," 353
"Yet Another Step: New Food Inspection Procedures," 453

Fry, William E.
"Emerging and Reemerging Infectious Diseases of Plants," 595

Fryer, John F.
"Established and Emerging Infectious Diseases of Fish," 592

Fuchs, Elaine
elected to NAS, 365

Fungal endosymbionts
possible organelle precursors, 621

Fungal pathogens
and molecular techniques, 81

Galasso, George J.
position change, 211

Gene therapy
NIH recommendations, 66

Genetic exchange
role in bacterial evolution, 631

General Meeting, ASM
program highlights, *facing p.* 194

Genome sequencing
challenges with yeasts, 397
microbial, 8
S. cerevisiae, 340

Genomics
and intellectual property, 239
overview, 255

Giardia
transfection (letter), 62

Gill, Dawn
"Placement Task Force," 36
"Strategic Issues Forum a Success," 423
"Volunteer Recruitment Program," 37

Gil Merino, Ana I.
UNESCO-ASM Travel Grant recipient, 603

Global changes and infectious disease management
letter, 573

Göbel, Ulf
Körber European Science Award winner, 96

Gorbach, Sherwood L.
"The Intestinal Ecology of *E. coli* Revisited," 304

Gore, Al
"Emerging Infections Threaten National and Global Security" (Forum), 448

Graham, Lori
"The Postdoctoral Dilemma," 189

Gram-positive bacteria
antigen delivery, 405

Griffiths, Phillip A.
"Reshaping the Graduate Education of Scientists and Engineers" (Forum), 170

Guo, Betty
Raymond W. Sarver Award winner, 208

Haemophilus influenzae
conjugate vaccines, 15

Hand washing
disease control, 516, 547

Handling of pathogens. *See* Shipment and handling of pathogens

Harris, Randall
Robert D. Watkins Minority Graduate Fellowship awardee, 483

Harwood, Caroline S.
new AEM editor, 554

Hayflick, Leonard
Foreign Member of the Ukrainian Academy of Medical Sciences, 266

Hegeman, George
book review, 47

Helicobacter pylori
and ulcer drugs, 124

Hilliard, Julia K.
honorary member of American College of Laboratory Animal medicine, 96

Hohmann, Elizabeth
ICAAC Young Investigator awardee, 484

Holzman, David
"Bacteria in Fungi May Be Organelle Precursors," 621
"Data Still Lacking for AIDS Viral Burden Assay," 68
"DOE Moves to Second Round of Microbial Genome Sequencing," 8
"Global Changes Affect Infectious Disease Patterns," 238
"Microbes May Account for More Methane than Was Thought," 574
"Nanotechnology: A Brave New World for Biology," 173
"Researchers Debate Tropical Prospects for Microbial Resources," 453

Hooke, Anne Morris
"ASM Secretary Urges Closer Ties with Argentinean Microbiologists," 364

Human granulocyte ehrlichiosis
and ticks, 16

Human immunodeficiency virus. *See also* AIDS
alternate targets, 178
home test approved, 396
protease inhibitors, 9, 178, 241
viral burden assay, 68, 177, 396

Hyde, Barbara
"Enhancing Evolution," 133
"Taking Better Aim at Bacterial Targets," 23

Infection and Immunity
annual report, 368

Influenza A
possible pandemic, 356, 514 (letter)

Ingraham, John L.
book review, 217

Institute for Genomic Research
progress, 126

Institute of Medicine
ASM members elected, 647

Institute for Technology Assessment
OTA successor, 70

Inteins
corrections (letter), 284

Intellectual property and genomics, 239

Interferon patenting, 338

International activities ASM, 363

IUMS overview, 215, 430

International Journal of Systematic Bacteriology annual report, 373

Internet microbiology sources (see also Review Index) (letter), 3

Interscience Conference on Antimicrobial Agents and Chemotherapy separate from IDSA in 1997, 196, 233 (letter)

program guide, facing p. 420

Irradiation and food (letters), 3, 283, 514

Isenberg, Henry D. ASM Distinguished Service Award winner, 201

Ixodes ticks and pathogens, 16

Jannasch, Holger W. "Marine Microbiology Institute Dedicated in Bremen," 524

Jay, James M. Institute of Food Technologists Fellow, 648

Jones, Pamela G. Vector Laboratories Young Investigator Award winner, 209

Jorgensen, Bo Barker Körber European Science Award winner, 96

Journal Highlights actinomycete screening for peroxidase activity, 421 aliphatic epoxides, 260 animal model of vancomycin-resistant enterococci, 421 apoptosis follows phagocytosis, 640 arbuscular mycorrhizal fungi, 545 azo dyes and *S. chromofuscus*, 362 baboon endogenous virus distribution, 89 bacterial diversity, methods for studying, 599 bacterial symbionts in wood-degrading fungus, 481 bioleaching in mine drainage, 599 bioremediation and enzyme expression patterns, 33 *C. albicans* cell wall composition, 641 *C. albicans* drug resistance, 34 cell cycle arrest and *RAD9*, 33 cell division and extracellular regulation, 421 Chagas' disease detection in urine, 545 cholera in India, 361 clinical practice for HIV infection, 598 commensal bacteria in fecal flora of healthy children, 480 cryptosporidial oocysts, disinfection of, 641 cyanelle peptidoglycan structure of *C. paradoxa*, 194 dengue resistance, 311 DNA escape from mitochondria, 422 *D. radiodurans* DNA repair, 194 *Drosophila* circadian rhythm, 545 *Drosophila* homolog for human transcription factor, 147 earthworms and *P. fluorescens*, 260 *E. coli* outer membrane protein folding, 312 enteroinvasive *E. coli* causes encephalopathy, 641 fluoroquinolone resistance, molecular basis for, 640 fusion proteins in gene therapy, 147 gonococcal protein expression alteration, 260 granulocyte colony-stimulating factor in *P. aeruginosa* endocarditis, 89 hemin-binding capacity of *P. gingivalis* lipopolysaccharide, 421 histone H4 maintains genome integrity, 261 human cytomegalovirus and host cell functions, 261 human cytomegalovirus promoter, 361 human homolog of bacterial oxidative repair gene, 481 human immunodeficiency virus type 1 V3 loop domain, 90 iron-reducing microbes, 361 isoniazid-resistant *M. tuberculosis*, 33 L-Alanine Production from glucose fermentation, 480

L. monocytogenes molecular typing, 195

M antibiotic resistance, 544 meningococci and campus bars, 89 microsensor for nitrate, 312 minor groove interactions in *C. glabrata*, 195 *M. tuberculosis* allelic exchange, 146 myosin II and *E. histolytica*, 34 new antiviral class, 480 novel oxazolidinones and gram-positive bacteria, 261 odd *E. cloacae* resistance-conferring enzyme, 598 *P. aeruginosa* laminin adhesins, 194 penicillin-binding proteins and resistance, 311 polymer-secreting bacterium, 146 protegrins and neisseriae, 311 proteoglycans reduce gene therapy vector efficiency, 598 quinine in malaria, 362 reduction of α -ketoglutarate in *E. coli*, 146 rotary biofilm contactor technology and fumaric acid production, 544

S. acidocaldarius conjugation, 422 self-deleting retrovirus vectors, 544 *S. pneumoniae* 30-year study, 362 sulfur-specific microbial desulfurization, 90 T-lymphocyte developmental switch, 147 transposon insertion enzyme, 311 UV B and cyanobacterial migration, 90 visualization of high genetic diversity, 481 Vsp phenotypic switching in mycoplasmas, 640 white rot fungus and dye degradation, 34 winemaking and immobilized yeasts, 146

Journal of Bacteriology annual report, 370

Journal of Clinical Microbiology annual report, 371

Journal of Virology annual report, 367

Journals, ASM regional pricing, 367 abstracts on line, 626

Keaton, Robert "Planning for Laboratory Automation and Consolidation: When and How Much?", 535 "Some Agencies Adopt a Provider-Friendly Approach," 339

Kersters, Karel Bergey Award winner, 489

Keusch, Gerald T. "Which Shiga Toxin-Producing Types of *E. coli* Are Important?", 302

Kieff, Elliott elected to NAS, 365

Knight, Pamela "Foundation for Microbiology Supports Research, Education," 138

Konopka, Allan educational material review, 376

Krause, Richard M. "Metchnikoff and Syphilis Research during a Decade of Discovery, 1900-1910," 307

Krieg, Noel R. USFCC/J. Roger Porter Award winner, 209

L forms and disease resistance, 347

Lennox, John Two-Year College Biology Teaching Award winner, 96

Letters

Abramson, I. Jerome, 4, 573

Acheson, David W. K., 118

Albert, Bobbi, 167

Anderson, Donald E., 617

Arya, Subhash, 573

Attwell, Richard, 62

Balows, Albert, 447

Subject and Author Index

Barrett, Timothy J., 118
Blachford, Sheila, 285
Brunton, James, 169
Buehring, Gertrude C., 284
Calderwood, Stephen B., 118
Carter, Stephen D., 390
Castiglia, Mary, 5
Clark, Harold W., 617
Cliver, Dean O., 3
Dijkshoorn, Lenie, 331
Dolfsing, J., 117
Donnelly, J. Peter, 4
Dunne, Benjamin S., 283
Dunne, Jr., William Michael, 283
Farrell, Maureen, 233
Felder, Mitchell S., 447
Finkelstein, Richard A., 332
Fletcher, Donald W., 284
Fritze, Dagmar, 62
Gannon, Colleen K., 3
Gaschler, Loretta, 167
Giesendorf, Belinda A. J., 331
Goldberg, Herbert S., 285
Griffin, Patricia M., 118
Gyles, Carlton, 169
Hansing, Ron L., 333
Heinemann, Jack A., 234
Isenberg, Henry D., 390
Kalter, S. S., 3
Kaper, James B., 118
Kaplan, Bernard S., 118
Karch, Helge, 118
Karmali, Mohamed A., 169
Kator, Howard, 332
Kedzierski, Suzy, 234
Kelly, R. K., 513
Keusch, Gerald T., 118
Levine, Myron M., 118
Lingwood, Clifford A., 169
Liu, Pinghui V., 513
Lynn, Mel, 331
Majde, Jeannine A., 514
Masters, Michael, 234
Mayer, Frank, 4
McSweeney, Edward, 61
Nacy, Carol A., 233
Nash, Theodore E., 62
Nicas, Thalia I., 118
O'Brien, Alison D., 118
Obrig, Tom G., 118
Ollar, Robert-A., 447
Ottolenghi, Abramo, 333
Pennings, Jeroen, 3
Petric, Martin, 169
Peters, C. J., 513
Petrokovski, Shmuel, 284
Pisabarro, Antonio G., 333
Pontarello, Reno, 390
Prins, Rudolf A., 117
Robinson, Lorraine H., 284
Sander, David M., 3
Satcher, David, 168
Schaechter, Moselio, 118
Silver, Warren S., 333
Singleton, Jr., Rivers, 5
Smego, Jr., Raymond A., 5
Smith, Douglas, 283
Snader, Avren M., 3
Streips, Uldis N., 447
Strockbine, Nancy A., 118
Struijk, Corry B., 514
Swaminathan, Bala, 118
Takeda, Yoshifumi, 118
Tarr, Phillip I., 118
Wachsmuth, I. Kaye, 118
Wax, Richard, 514
Yee, Janet, 62
Zaccheo, Aleardo, 283
Lewis, Timothy
Robert D. Watkins Minority Graduate Fellowship awardee, 483
Libby, Stephen J.
book review, 556
Liu, Margaret A.
"DNA Vaccines: A Promising New Approach to Inducing Protective Immunity," 476
Lloyd, Andrew D.
web site reviews, 218, 605
Loessner, Martin J.
"The Bacterial *lux* Gene Bioluminescent Biosensor Revisited," 297
Loper, John C.
"Researchers Explore Diversity of Cytochrome P-450," 175
Magnetoreception
in animals (letter), 4
Max Planck Institute for Marine Microbiology
new building dedicated in Bremen, 524
McDermott, Timothy
NSF grant awardee, 266
McLean, R. J. C. (Bob)
web site review, 376
Medical devices
FDA review reform, 123
Medina, Maria Stella
UNESCO-ASM Travel Grant recipient, 603
Melnick, Amy
"CLIA Update: The Legislative and Regulatory Rigmarole," 73
Membership, ASM
activities at General Meeting, 211
complimentary student, 489
fifty-year members, 150
health-care plan, 427
transitional rate, 315, 424
Metchnikoff, Elie
and syphilis research, 307
Methane production by microbes
shale field, 574
Methanarchaea
and "combustible air," 529
Microbe Hunters
modern relevance (letters), 61, 284, 333, 514
Microbial biofilms (ASM conference)
call for abstracts, *facing p.* 140
second announcement, *facing p.* 254
Microbial degradation
evolutionary insights, 130
methanogenic "food chain" (letter), 117
Microbial identification
approaches, 247
Microbiology Resource Centers (MIRCENS)
and technology transfer, 334
directors' meeting, 353
Microbiological Reviews
annual report, 373
Microbiology status
decline (letter), 513
Miller, J. Michael
book reviews, 271, 318
Miller, Lois
Chiron Corporation Biotechnology Research Award winner, 204
Mlot, Christine
"Probing *Chlamydia* Connection to Atherosclerosis," 521
Molecular and Cellular Biology
annual report, 369
Molecular biology
and discipline of microbiology, 286
and Schlessinger, 30
Molecular microbial ecology
new approach, 463

Subject and Author Index

Moriuchi, Hiroyuki
Dade MicroScan Young Investigator Award winner, 205

Murphy, Juneann W.
"Slick Ways *Cryptococcus neoformans* Foils Host Defenses," 77

Mycobacteria
distinction (letter), 447

Mycoplasmas
and immune system, 471
and disease, letter, 617

Myxoviruses
assembly and morphogenesis, 411

Năescu, Nadia
Morrison Rogosa Award winner, 604

Nanotechnology
plans for future, 173

National Bioethics Commission
agenda outlined, 623

National Institutes of Health. *See also* Public Affairs Report
extramural research spending report, 172

Nayak, Debi P.
"A Look at Assembly and Morphogenesis of Orthomyxo- and Paramyxoviruses," 411

Nettles, Victor F.
"Reemerging and Emerging Infectious Diseases: Economic and Other Impacts on Wildlife," 589

New Brunswick Scientific
contest for old equipment (letter), 234

Nicas, Thalia
name correction (letter), 118

Nierlich, Donald P.
"Future Directions for Biomolecular Databases," 251

Nobel Prize in Medicine, 1996

Doherty, Peter, 620

Zinkernagel, Rolf, 620

Office of Technology Assessment
succeeded by Institute for Technology Assessment, 70

O'Keefe, Daniel P.
"Researchers Explore Diversity of Cytochrome P-450," 175

Opheim, Dennis
book review, 101
"Microcosmos Links Society to Science Education Reform," 93
"National Science Education Standards Focus on Problem-Solving Skills," 72

Osterholm, Michael
"A Simple Approach to a Complex Problem" (Forum), 517

Other Resources (Reviews and Resources)
AAAS Resource Directory of Scientists and Engineers with Disabilities, 47
Girls and Science (newsletter), 48
Project 2061 update, 272
research ethics handbook, 272
"Reshaping the Graduate Education of Scientists and Engineers," 47
Special Issue of Science Books & Films, 319
state curriculum frameworks in math and science, 47
Top Colleges for Science, 319
Women in Technology Directory, 319

Pace, Norman R.
"New Perspective on the Natural Microbial World: Molecular Microbial Ecology," 463

Procter & Gamble Award in Applied and Environmental Microbiology winner, 206

Parasitology
micronutrients, 336
proteases as drug targets, 336

Patents
interferon, 338

Pathogen destruction
WHO meeting, 398

Payne, W. Jackson
honorary doctor of science, 317

Peer review
NIH commemoration, 523

Pelczar, Jr., Michael J.
"Molecular Biology: A Level of Study of Microorganisms" (Forum), 286

Pendick, Daniel
"Brain Disorders in Cattle Prompt Drastic Measures," 288

Pennisi, Elizabeth
"Experts Wary of Ever-Changing Influenza A Virus," 356

Pertussis
acellular vaccine approved, 518

Peterson, Anne C.
"Women in Science: Beyond the False Summit" (Forum), 120

Pharmacoeconomics
organization (letter), 3

Ph.D.'s and M.D.'s
disparity (letter), 573

Photography at meetings
explanation of prohibition (letter), 331

Picking, William D.
web site reviews, 272, 318

Placement service, ASM
changes, 93
General Meeting, 427
task force, 36

Pneumococcus
vaccines, 15

Polio
vaccine policy, 67

Pomerantz, Roger J.
book review, 152

Porter, John Edward
"Biomedical Research Is Vital to America's Future" (Forum), 6

Portnoy, Daniel
Eli Lilly and Company Research Award winner, 205

Postdoctoral fellows
outlook, 189

Powell, Michael
"The Postdoctoral Dilemma," 189

Pramer, David
Technology transfer (Forum), 618

Probiotics
to reduce human illness, 456

Protease inhibitors
approved, 9

Protegrins
as microbicides, 311, 513 (letter)

Public Affairs Report
agriculture and science education forum, 75
agriculture funding, 245
antiterrorism legislation enacted, 343
APHIS proposed rule, 19
ASM attends HACCP Implementation Conference, 628
ASM comments on FDA reform legislation, 627
ASM discusses biotechnology with Clutter, 460
ASM honors high school biology presidential awardees, 345
ASM employment survey, 75
ASM testifies at CLIA Quality Control Forum, 627
biological weapon control meeting, 296
biological weapon verification, 19
"blue dog coalition" and CLIA, 129
briefing on emerging infections, 345
budgets, 180, 344
Cassell discusses NIH reauthorization with Congressional staff, 129
CDC budget, 129, 344, 401
CDC final rule on requirements for select agents, 580
CDC rule on infectious agent transport, 459
CLIA quality control, 246, 526
Clutter addresses ASM, 402
CNSF science exhibition, 344
CoFARM answers questions, 19
FDA reform meeting, 20
FSIS meeting on knife trimming, 19

GAO meeting on research regulations, 19
GAO report on regulatory burden on biomedical research, 343
gentamicin sulfate, ASM comments on, 579
graduate education convocation, 402
Groundwater Foundation's Fall symposium, 580
HCFA California plan, 401
HCFA committee on competitive bidding, 246
HCFA review panel, 343
HCFA staff meeting, 296
human pathogen transfer, 245
Kassebaum meeting, 20
Laboratory Health Care Partnership, 460
microbial genome studies meeting, 246
Mikulski and CLIA amendment, 20, 344
minority affairs committee representatives meet, 345
NABT conference, 20
NAS report on research funding, 75
NCCLS considers committee on automation standards, 246
NIH communications resolution, 345
NIH FY 1997 budget, 245, 402
NIH reauthorization bill, 343, 459
NSF appropriations, 401
OMB indirect cost policy, 402
omnibus appropriations bill for FY 1997, 579
OSTP director meeting, 129
Partnership for Today's Medical Laboratory, 246
plant pesticide meeting, 180
plant pesticide proposed rule, ASM comments on, 580
plant pesticide report, 526
RAC revises Appendix B, 180
RAC to be dismantled, 526
Safe Drinking Water Act, 75, 129, 245, 459
safe drinking water meeting, 296
Soto joins Rep. McDermott's staff, 76
USDA national advisory panel, 580
U.S.-Japan science conference, 526
Varmus meeting, 296
Publications Board, ASM
minutes, 42
Putterman, Daniel M.
"The Importance of Setting a Good Example" (Forum), 236

Ready, Don
educational material review, 376
Recombinant DNA Advisory Committee (National Institutes of Health). *See also* Public Affairs Report.
streamlining urged, 66
to be dismantled, 524
Reddy, Michael
NSF grant awardee, 266
Reproduction
cytoskeletons and internal growth, 243
Research
NIH assessment, 71
NIH funding approaches, 341
training, 392
value for America's future, 6
Rivera, Irma N. G.
UNESCO-ASM Travel Grant recipient, 603
Robbins, John B.
elected to NAS, 365

Saccharomyces cerevisiae
genome sequenced, 340
Safe Drinking Water Act. *See also* Public Affairs Report
signed, 520
Sahm, Daniel F.
"The Role of Clinical Microbiology in the Control and Surveillance of Antimicrobial Resistance," 25
Sander, David M.
ASM Congressional Fellow, 424
Satcher, David
"Lessons and Challenges of Emerging and Reemerging Infectious Diseases" (Forum), 64

Sauer, Robert T.
elected to NAS, 365
Schaechter, Moselio
"The Intestinal Ecology of *E. coli* Revisited," 304
Scherer, Siegfried
"The Bacterial *lux* Gene Bioluminescent Biosensor Revisited," 297
Schleifer, Karl-Heinz
Körber European Science Award winner, 96
Schlessinger, David
"Parallel Lives: My Life in the Lab and Molecular Microbiology," 30
Schmidt, Michael
web site reviews, 102, 153
Schroeder, William
Pfizer Fellowship awardee, 316
Schwan, William
Vector Laboratories Young Investigator Award winner, 209
Science education
cross-training, 185
graduate, 170
Microcosmos project, 93
standards developed, 72
Science journalism
ASM program, 263
Sea grants
and microbiology, 242
Sears, John
"Cross-Training for Engineers and Scientists," 185
Sever, John L.
Abbott Laboratories Award in Clinical and Diagnostic Immunology winner, 199
Shadduck, John A.
"Selected Examples of Emerging and Reemerging Infectious Diseases in Animals," 586
Shang, Ellen
Raymond W. Sarver Award winner, 208
Shenk, Thomas E.
elected to NAS, 365
Shiga-like toxins
nomenclature (letters), 118, 167, 332
Shiga toxin
E. coli strains other than O157:H7 that cause infections, 302
Shipment and handling of pathogens
CDC proposes new rules, 394
CDC publishes final rule, 580
laboratory samples (letter), 167
possible biological warfare agents, 124, 168 (letter), 332 (letter)
Sliwa, James
"1996 Nobel Prize in Medicine Awarded to Immunologists," 620
"ABMM Diplomate-Directed Labs Score Higher Quality Rating," 174
"Complete Genome of Archaeon Reported," 574
"New Features Enhance Web Page," 92
Sloane, Merry
"Archives Establishes Collection Policies," 35
"Division Affiliation Possibilities Expanded," 487
"New Plan To Strengthen Branches," 485
Smallpox
destruction considered, 398
Snyder, Mike
"Institute for Technology Assessment: Successor to OTA?", 70
Society of Industrial Microbiology
officers elected, 647
Soll, David R.
"The Emerging Molecular Biology of Switching in *Candida albicans*," 415
Somkuti, George A.
Cultror Food Science Award, 647
Sterilization
plasma-based technology, 457
Stewart, Gordon S. A. B.
"The Bacterial *lux* Gene Bioluminescent Biosensor Revisited," 297

Storts, Ralph
"Selected Examples of Emerging and Reemerging Infectious Diseases in Animals," 586

Sun, Ming
UNESCO-ASM Travel Grant recipient, 604

Syphilis
and Metchnikoff, 307

T cells
response to pathogens, 454

Technology transfer
Forum, 618

Testing laboratories
list sought (letters), 4, 284, 285
regulation, 339

Tilghman, Shirley M. C.
NAS foreign associate, 366

Tilton, Richard C.
book review, 649

Transport of pathogens. *See* Shipment and handling of pathogens

Tuberculosis
control, 13
testing improves, 293

U.S. budget
and science funding, 289

Ulcers
antibiotic approved, 342
H. pylori and pharmaceutical companies, 124

Ulmer, Jeffrey B.
"DNA Vaccines: A Promising New Approach to Inducing Protective Immunity," 476

Undergraduate Microbiology Conference (ASM conference)
program, *facing p.* 30

Vaccinations
adolescents and young adults, 577

Vaccine policy
WHO-UNICEF report, 624

Vaccines
anthrax, 622
cholera, 14
combination, 10
influenza, 15
measles, 451
pertussis, 518
pneumococcus, 15
polio, 67

Vancomycin
resistance control, 17

van Helvoort, Ton
"When Did Virology Start?", 142

Vibrio cholerae
phage for mobilizing toxin, 399

Vidaver, Anne K.
"Emerging and Reemerging Infectious Diseases," 583

Villa, Vicente D.
Carski Foundation Distinguished Teaching Award winner, 203

Virology
history, 142, 285 (letter)

Voeykova, Tatyana A.
Morrison Rogosa Award winner, 604

Volta, Alessandro
methane studies, 529

von Graevenitz, Alexander
Becton Dickinson and Company Award in Clinical Microbiology, 202

Warren, R. Antony J.
"Engineering Cellulases: Catalysis, Binding, and Modules," 85

Water safety
Academy colloquium, 349
Safe Drinking Water Act signed, 520

Water systems, small scale
vulnerability, 575

Watkins, Robert D.
honored for ASM work, 482

Weinberg, Eugene D.
Indiana University distinguished lecturer, 266

Weiner, Ronald
"The Postdoctoral Dilemma," 189

WHO-UNICEF report
vaccine policy, 624

Wickner, William T.
elected to NAS, 365

Wind River Conference on Prokaryotic Biology
not well known (letter), 447

Wolfe, Ralph
Abbott-ASM Lifetime Achievement Award Winner, 198
"1776-1996: Alessandro Volta's Combustible Air," 529

Women in science
equal representation sought, 125
"false summit," 120

Wood, Harland
biography (letter), 5

World Data Centre on Microorganisms
support (letter), 62

Xenotransplant guidelines
proposal by FDA, 624

Yeast genetics (ASM conference)
information, *facing p.* 420

Young, Lily
Chair of ASM Committee on Awards, 601

Young, Patrick
"Safe Drinking Water: A Call for Global Action," 349
"Vaccination Urged for Adolescents, Young Adults," 577
"White House To Expand Response to Infectious Diseases," 450

Zahn, James
Raymond W. Sarver Award winner, 208

Zalar, Polona
UNESCO-ASM Travel Grant recipient, 604

Zelver, Nick
"Cross-Training for Engineers and Scientists," 185

Zinkernagel, Rolf M.
Albert Lasker Award winner, 151
NAS foreign associate, 366
Nobel Prize in Medicine, 620

Zook, Douglas
"Microcosmos Links Society to Science Education Reform," 93

Review Index

ASM News, Volume 62, 1996

All the Virology Servers in the World. Web site. Reviewed by Larry Farrell, 271

American Type Culture Collection. Web site. Reviewed by Andy Lloyd, 605

Bailey and Scott's Diagnostic Microbiology (9th Ed.). Ellen Jo Baron, Lance R. Peterson, and Sydney M. Finegold. Reviewed by J. Michael Miller, 271

Baron, Ellen Jo, Lance R. Peterson, and Sydney M. Finegold, *Bailey and Scott's Diagnostic Microbiology (9th Ed.).* 271

Baron, Samuel (ed.), *Medical Microbiology*, 4th ed., 649

Bugs in the News. Web site. Reviewed by Michael Schmidt, 102

Clinical and Pathogenic Microbiology (2nd Ed.). Barbara J. Howard, John F. Keiser, Thomas F. Smith, Alice S. Weissfeld, and Richard C. Tilton. Reviewed by J. Michael Miller, 318

Cold Spring Harbor Laboratories. Web site. Reviewed by Neal R. Chamberlain, 649

Digital Learning Center for Microbial Ecology. Web site. Reviewed by Michael Schmidt, 102

E. coli Stock Center Database. Web site. Reviewed by Michael Schmidt, 102

Escherichia coli in Domestic Animals and Humans. C. L. Gyles (ed.). Reviewed by Michael P. Doyle, 153

FDA: Foodborne Pathogenic Microorganisms and Natural Toxins. Web site. Reviewed by William Picking, 497

Genetic Analysis of Pathogenic Bacteria: A Laboratory Manual. Stanley Maloy, Valley Stewart, and Ronald Taylor. Reviewed by Stephen J. Libby, 556

Glazer, Alexander N., and Hiroshi Nikaido, *Microbial Biotechnology: Fundamentals of Applied Microbiology*, 47

Gyles, C. L. (ed.), *Escherichia coli in Domestic Animals and Humans*, 153

Howard, Barbara J., John F. Keiser, Thomas F. Smith, Alice S. Weissfeld, and Richard C. Tilton, *Clinical and Pathogenic Microbiology (2nd Ed.).* 318

HyperCell 1996. Gene Williams. CD-ROM tutorial. Reviewed by Allan Konopka and Don Ready, 376

Images of Viruses. Web site. Reviewed by James L. Fishback, 217

Infectious Diseases and Immune Function. Web site. Reviewed by Neal R. Chamberlain, 605

Ingraham, John L., and Catherine A. Ingraham, *Introduction to Microbiology*, 101

Internet Directory of Biotechnology. Web site. Reviewed by Michael Schmidt, 153

Introduction to Microbiology. John L. Ingraham and Catherine A. Ingraham. Reviewed by Dennis Opheim, 101

Levy, Jay A. (ed.), *The Retroviridae*, 152

Maloy, Stanley, Valley Stewart, and Ronald Taylor, *Genetic Analysis of Pathogenic Bacteria: A Laboratory Manual*, 556

Medical Microbiology, 4th ed. Samuel Baron (ed.). Reviewed by Richard C. Tilton, 649

MedWeb: Immunology. Web site. Reviewed by John Barnett, 376

MedWeb: Infectious Diseases. Web site. Reviewed by Nehad El-Sawi, 217

MedWeb: Microbiology and Virology. Web site. Reviewed by Andrew D. Lloyd, 218

Microbial Biotechnology: Fundamentals of Applied Microbiology. Alexander N. Glazer and Hiroshi Nikaido. Reviewed by George Hegeman, 47

Microbial Physiology (3rd Ed.). Albert G. Moat and John W. Foster. Reviewed by John L. Ingraham, 217

Microbiology: An Introduction (5th Ed.). G. J. Tortora, B. R. Funke, and C. B. Case. Reviewed by Rodney P. Anderson, 101

Microbiology and Immunology Teaching. Web site. Reviewed by Nehad El-Sawi, 497

Microbiology Jump Station. Web site. Reviewed by Neal R. Chamberlain, 649

Microbiology on the Net (The Microbial Underground). Web site. Reviewed by Bill Picking, 318

Microscopes and Microscopy. Web site. Reviewed by R. J. C. (Bob) McLean, 376

Moat, Albert G., and John W. Foster, *Microbial Physiology (3rd Ed.).* 217

NetBiochem. Web site. Reviewed by William D. Picking, 272

The Retroviridae. Jay A. Levy (ed.). Reviewed by Roger J. Pomerantz, 152

The RNA World. Web site. Reviewed by Michael Schmidt, 153

Tortora, G. J., B. R. Funke, and C. B. Case, *Microbiology: An Introduction (5th Ed.).* 101

University of Minnesota Biocatalysis/Biodegradation Database. Web site. Reviewed by Michael Schmidt, 102

Williams, Gene, *HyperCell 1996* (CD-ROM tutorial), 376

